

111326

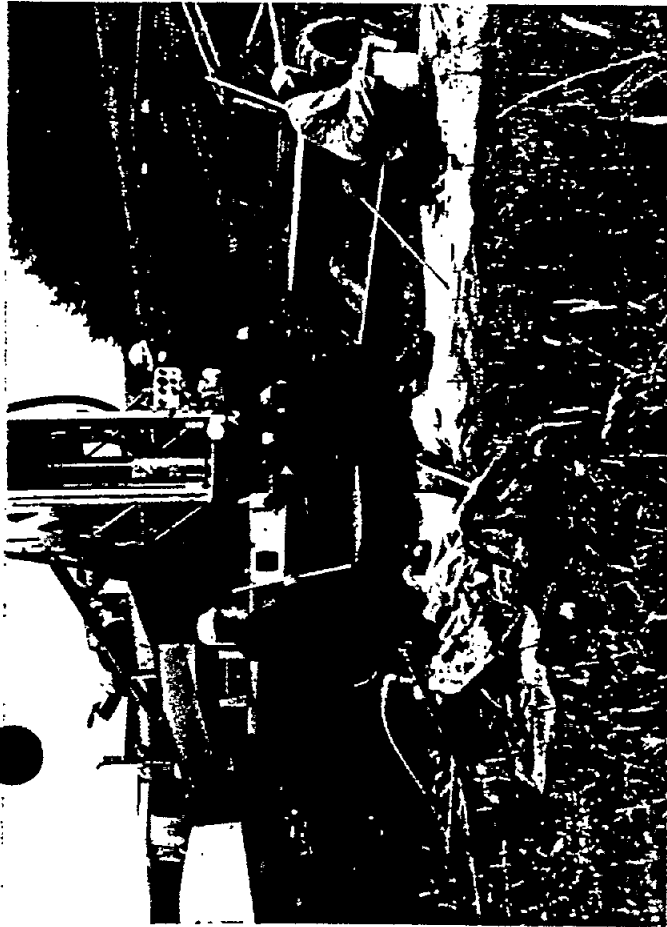
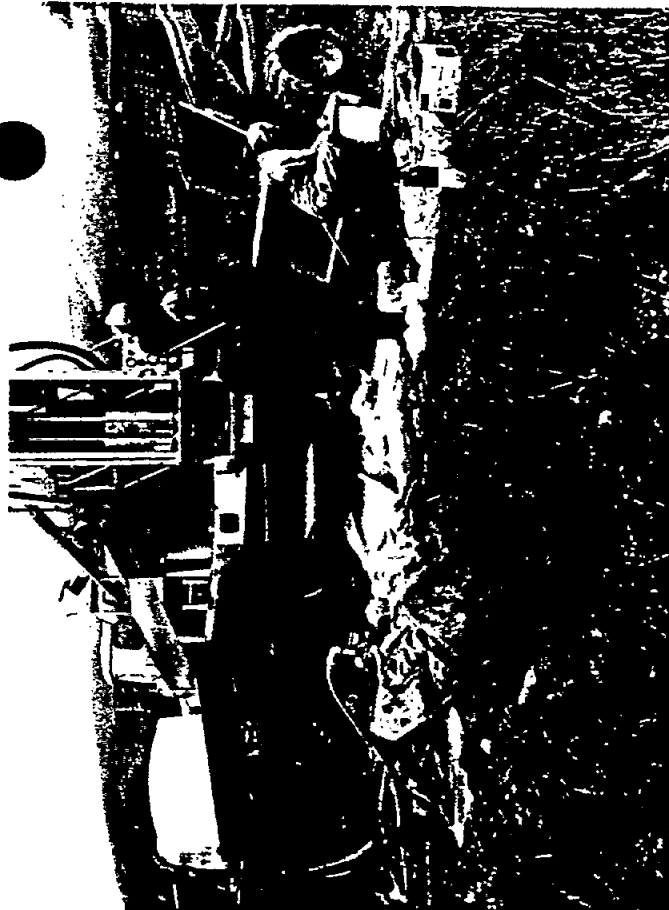


WA 270
DRILLING OPERATIONS
WELL NO. 13-88
OCTOBER 88
~~Borehole screen~~
October, 88

TRANSFER OF SHAVINGS FROM BOREHOLE
TO DISPOSAL TRENCH VIA "BOBCAT" CONVEYOR

AR5000

AR500053



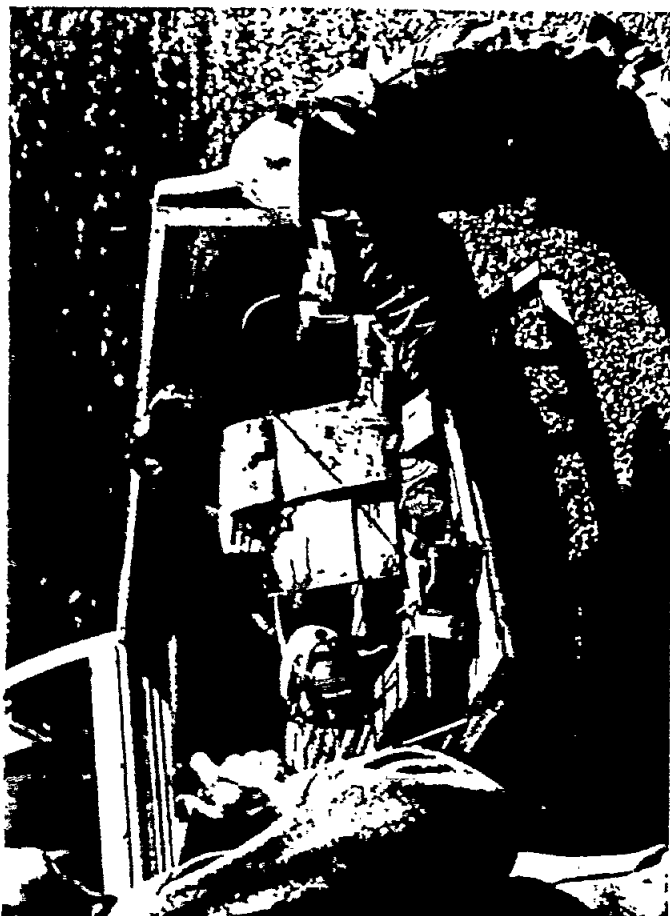
WA 270

DRILLING OPERATIONS
WELL NO. 13-88
OCTOBER, 98

BOREHOLE SCREENING

R 500054

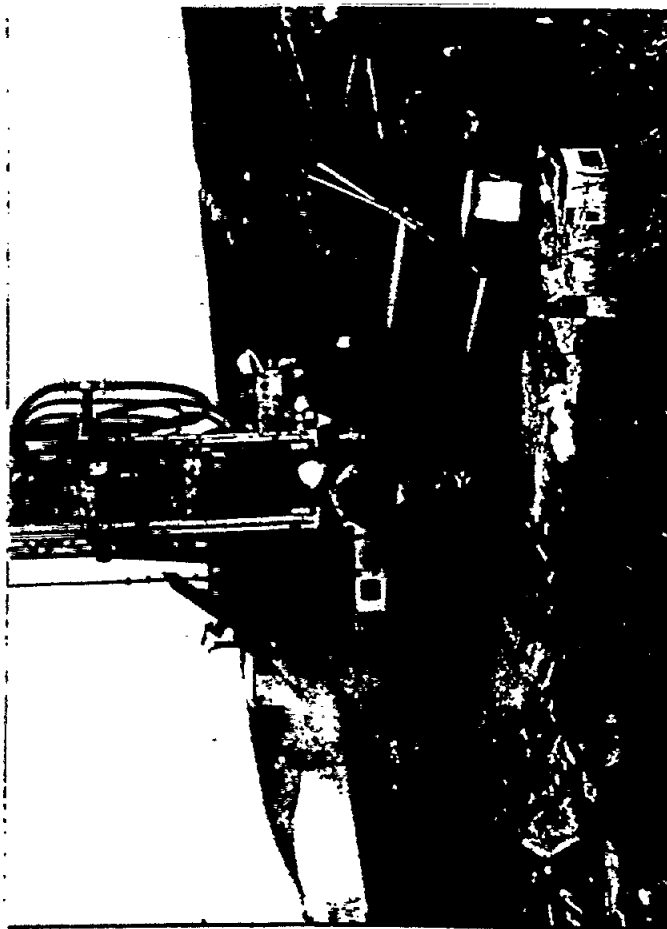
WA 270
DRILLING OPERATIONS
WELL NO. 13-88
OCTOBER, 98
CLEARING STRANES FROM
BOREHOLE



WA 270

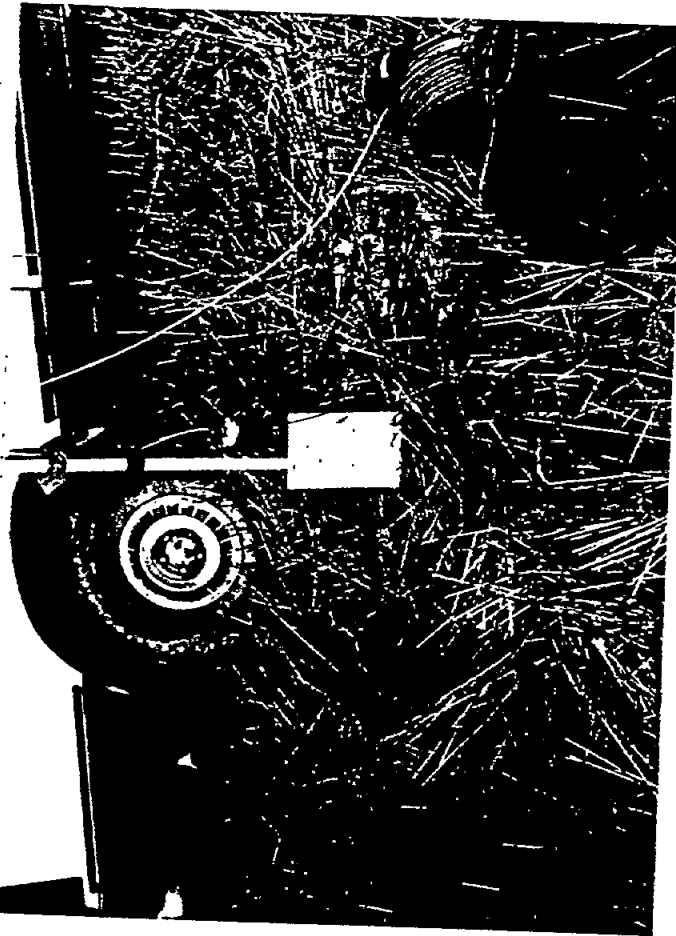
DRILLING OPERATIONS
WELL NO. 13-88
OCTOBER 1985

AR500055
AR500055



WA 270

MFE GEOLOGIST AFTER WELL
BLOW-OUT. NOTE MUD OVER EVERYTHING.

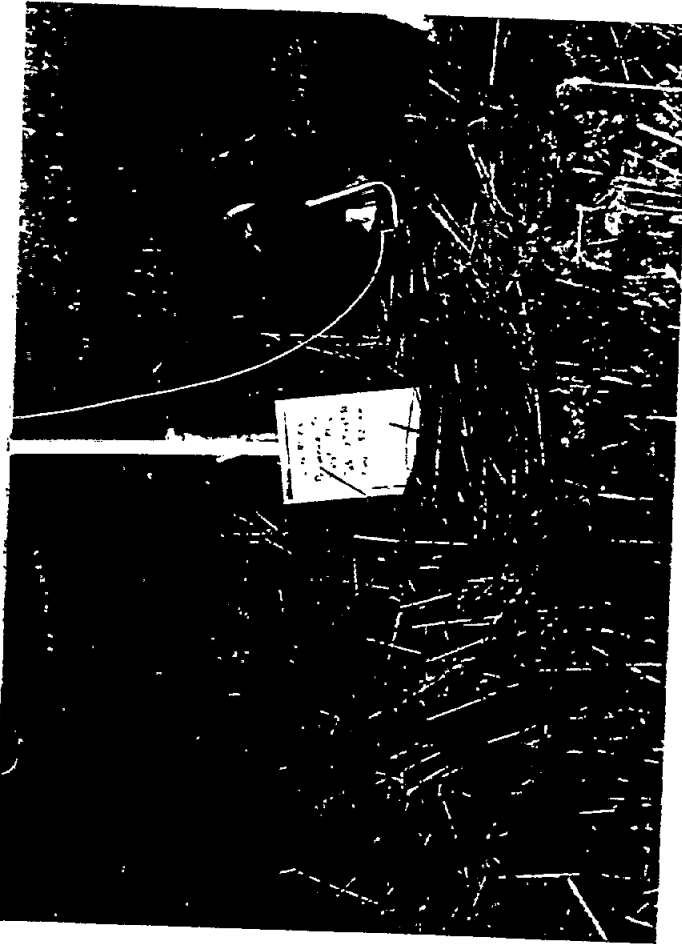


04270

PERMANENTIZING TEST # PT-6
IN PROGRESS.

04270

AR500056



04270

PERMANENTIZING TEST # PT-7
IN PROGRESS.

04270



WA 270

PERMEABILITY TEST # PT-6.
WATER COLUMN AND PROBE.

10/88
AR50007
AR500057

WA 270

PERMEABILITY TEST LOCATIONS # PT-6
NOTE: SHERRY TUBE ON LEFT WAS
USED FOR TESTING.

10/88



WA 270

SW CORNER AREA OF CANO FILE.

ALTOONA STO IN BACKGROUND

10/88

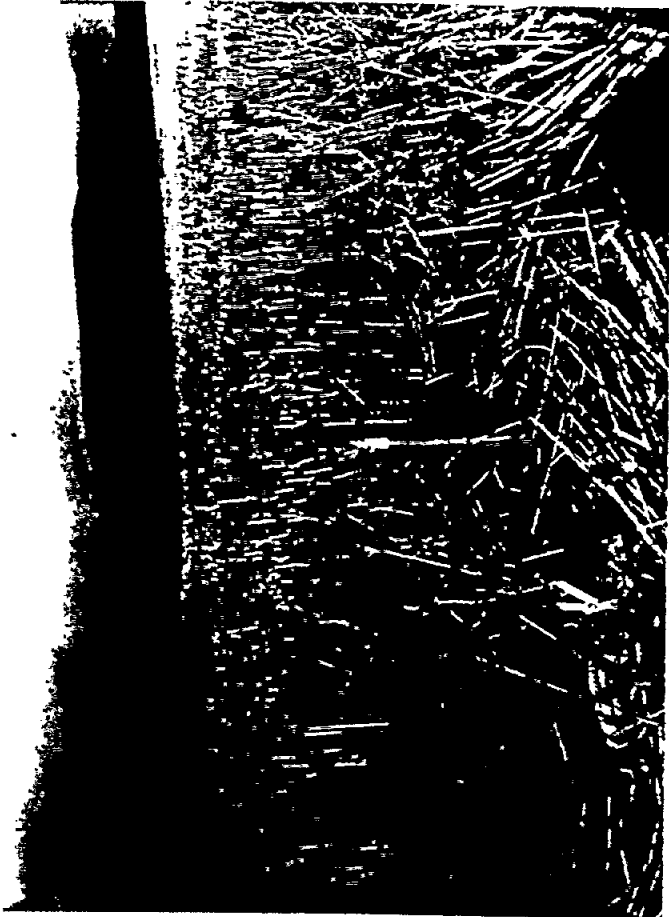
#R500058



WA 270

IMMEDIATE AREA AT WELL #10-88

10/88



WA 270

DRILL RIG AT WELL # 10-88

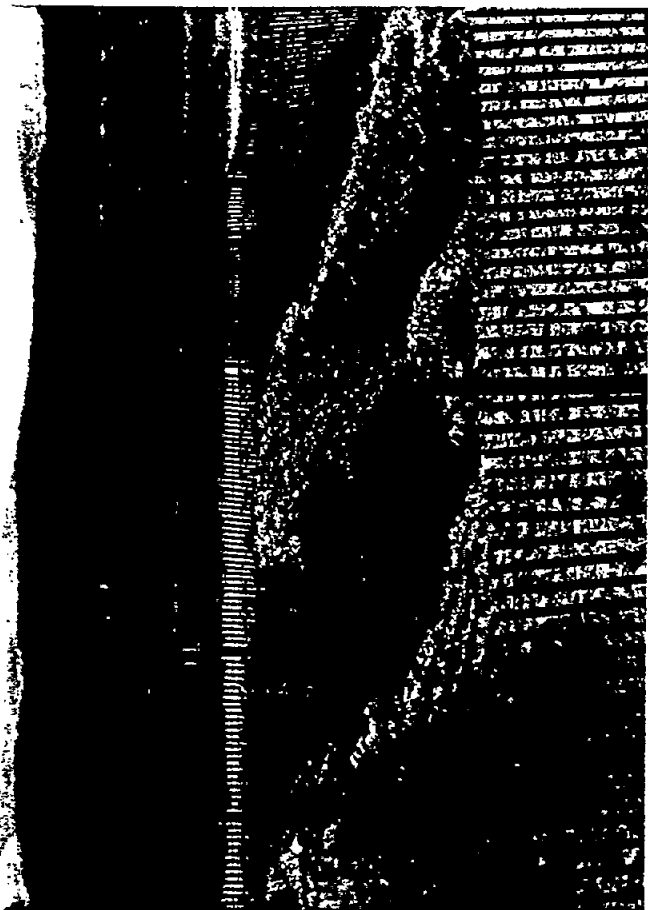
10/88

AR 500059

WA 270

SHELLOR TUBE FOR PERMANENCY
TESTING.

10/88

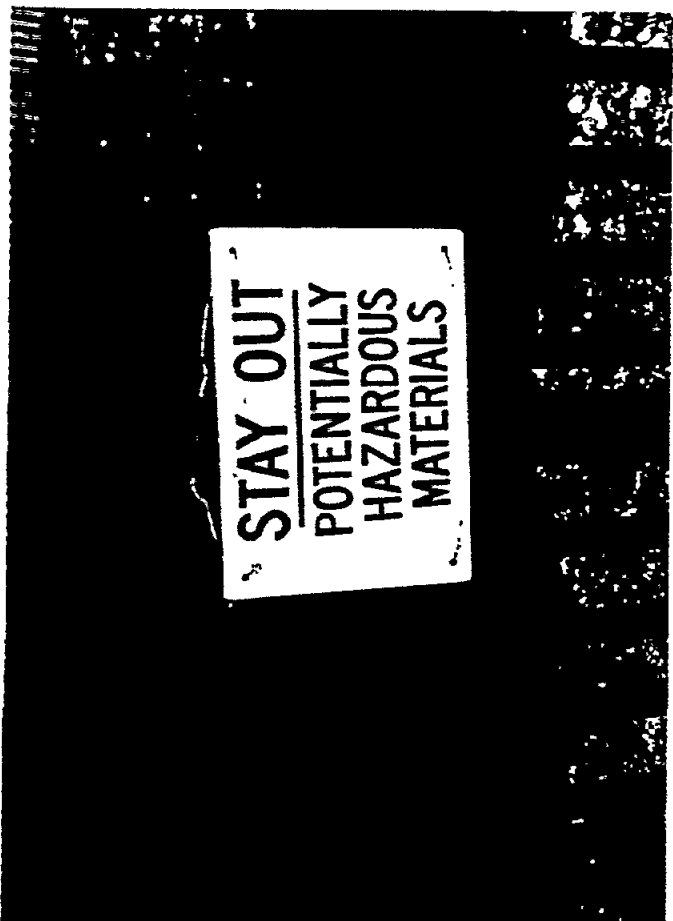


WIA 270
STABWALI DISPOSAL PIT
10/68

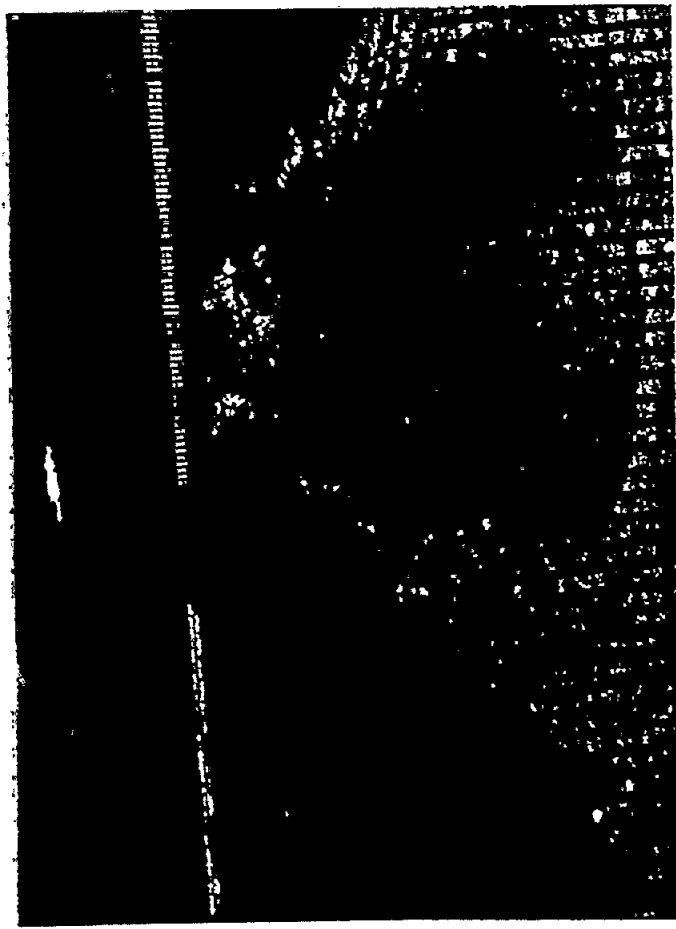


WIA 270
STRONG DILUVIAL SEDIMENT, NE
corner of landfill

AR500060



WHA 270
SIGN AT SHANNON DISPOSAL PIT
OCTOBER 1985



WHA 270
SHANNON DISPOSAL PIT
10/18/85
AR 5000 61



WT 270

Drilling operations
Well # 13-88

Borehole screening

October, 86

AR500062